## CLAIM AMENDMENTS

1. (Currently amended) A method of characterizing spectrometer instruments according to instrumental variation, comprising the steps of:

providing at least one standard spectrum measurements from at least one spectrometer instrument; and

classifying said <del>spectral measurements</del> at least one spectrometer instrument into at least one of a plurality of predefined clusters on the basis of <del>extracted spectral</del> features extracted from said at least one spectrum; and

providing <u>at least one</u> calibration models for each of said predefined clusters <del>wherein</del> said calibration model compensates for said instrumental variation that models instrument variation of instruments classified to the cluster.

15 2. (Currently amended) The method of Claim 1 wherein said instrumental variation comprises any of:

wavelength shifts;

nonlinear wavelength shifts;

wavelength expansions;

20 wavelength contractions;

nonlinear wavelength expansions;

source intensity drifts;

blackbody profile changes;

bandwidth changes;

25 resolution changes;

baseline deviations;

changes over time;

temperature effects;

detector response;

differences in optical components (e.g. long-pass filters of fiber optics);

variation related to mounting of references;

differences in the optical interface to the sample (fiber-spacing);

linearity; and

detector cut-off.

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- (Original) The method of Claim 1, wherein said standard spectra are measured on a plurality of spectrometer instruments.
- (Currently amended) The method of Claim 1, wherein said standard spectral are
   measured on a single spectrometer instruments at successive time intervals.
  - 5. (Original) The method of Claim 1, wherein said classifying step comprises the steps of:

extracting features; and

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- classifying said features according to a classification model and decision rule.
  - 6. (Original) The method of Claim 5, wherein said feature extraction step comprises any mathematical transformation that enhances a particular aspect or quality of data that is useful for interpretation.
  - 7. (Currently amended) The method of Claim 3 5, wherein said classification model comprises means for determining a set of similarity measures with predefined classes.
- (Original) The method of Claim 5, wherein said decision rule comprises means for
   assigning class membership on the basis of a set of measures calculated by a decision engine.
  - 9. (Currently amended) The method of Claim [4] 1, wherein individual features are divided into two categories, said categories comprising:
- abstract <u>features</u> wherein said features are extracted using various computational methods; and

simple features that are derived from an a priori understanding of a system, wherein said feature is directly related to an instrument parameter or component.

10. (Currently amended) The method of Claim 79, wherein said abstract features are calculated using any of:

plotting primary principal components versus one another and identifying resulting clusters;

discriminant anlysis discriminant analysis; and

35 k-means clustering.

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11. (Original) The method of Claim 5, wherein said classification step further comprises the step of employing factor-based methods to build a model capable of representing variation in a measured spectrum related to variations in spectral response;

wherein projection of a measured absorbance spectrum onto said model constitutes a feature that represents spectral variation related to instrument variation.

12. (Original) The method of Claim 5, wherein said classifying step further comprises the steps of:

measuring the similarity of a feature to predefined clusters; and assigning membership in a cluster.

- 13. (Original) The method of Claim 5, further comprising the step of: assigning measurements in an exploratory data set to clusters.
- 15 14. (Original) The method of Claim 13, further comprising the step of: using measurements and class assignments to determine a mapping from features to cluster assignments.
  - 15. (Original) The method of Claim 13, further comprising the steps of:
- defining clusters from said features in a supervised manner, wherein each set of features is divided into two or more regions, and wherein classes are defined by combinations of feature divisions;

designing a classifier subsequent to class definition through supervised pattern recognition by determining an optimal mapping or transformation from the feature space to a class estimate which minimizes the number of misclassifications; and

creating a model based on class definitions which transforms a measured set of features to an estimated classification.

- 16. (Currently amended) The method of Claim 1, further comprising the step of providing applying said calibration models for to analysis of new sample measurements.
- 17. (Original) The method of Claim 16, wherein said calibration models model differences between said predefined clusters.

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- 18. (Original) The method of Claim 16, wherein a master calibration model is developed for a first of said clusters from a set of exemplar spectra with reference values and pre-assigned classification definitions.
- 5 19. (Original) The method of Claim 18, further comprising the step of transferring said master calibration model to a plurality of slave calibration models, wherein a slave calibration model is calculated for each remaining cluster, and wherein a transform modifies said master calibration model to a slave calibration model in accordance with principal features defining each of said classes.
  - 20. (Original) The method of Claim 19, wherein said transferring step comprises the steps of:

transferring said master calibration model to a first slave calibration model; transferring said first slave calibration model to a second slave calibration model; and repeating said transfer from one slave calibration model to another slave

calibration model, until a calibration has been provided for each of said predefined clusters; wherein a transform modifies said transferred calibration models in accordance with principal features defining each of said clusters.

- 21. (Original) The method of Claim 18, further comprising the step of transferring said master calibration model to a plurality of slave calibration models, wherein a slave calibration model is calculated for each remaining cluster, and wherein a transform modifies said slave calibration model to said master calibration model in accordance with principal features defining each of said classes.
  - 22. (Original) The method of Claim 21, wherein said transferring step comprises the steps of:

transferring said master calibration model to a first slave calibration model; transferring said first slave calibration model to a second slave calibration model; and repeating said transfer from one slave calibration model to another slave

- calibration model, until a calibration has been provided for each of said predefined clusters;
  wherein a transform modifies said transferred calibration models in accordance with principal features defining each of said clusters.
- 35 23. (Currently amended) The method of Claim 16, wherein a different calibration model is developed for each class <u>cluster</u>, and wherein said calibration models are developed

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from a set of exemplar spectra, with reference values and pre-assigned cluster definitions.

- 24. (Currently amended) The method of Claim 23, wherein a spectrum is assigned to one of many of said predefined clusters for which a calibration model has been developed.
- 25. (Original) The method of Claim 1, further comprising the steps of: providing new spectral measurements;

comparing said new spectral measurements to each of said pre-defined clusters according to extracted spectral features;

reporting those measurements as outliers for which a matching cluster is not found.

26. (Original) A method of developing calibration models for spectral analysis comprising the steps of:

defining clusters from an exemplar data set of spectral measurements, wherein said clusters exhibit a high degree of internal similarity;

mapping said clusters to one another, wherein principal features distinguishing clusters from one another are determined:

calculating a calibration model for a first of said clusters, said calibration model comprising a master calibration;

transferring said master calibration to at least one slave calibration, wherein a slave calibration comprises a calibration derived by applying a transform to slave spectra such that the master calibration now models the difference between the master cluster and another cluster corresponding to said slave spectra.

25 <u>27. (New) A method of characterizing spectrometer instruments according to instrument variation, comprising the steps of:</u>

collecting spectra using at least one optical spectrometer instrument; and classifying said spectra into predefined clusters on the basis of extracted spectral features; and

- providing calibration models for each of said predefined clusters, wherein said calibration models model instrumental variation.
- 28. (New) A method of characterizing spectrometer instruments according to instrument variation, comprising the steps of:
- 35 collecting spectra using at least one spectrometer instrument; and classifying said spectra into predefined clusters on the basis of extracted spectral

## features; and

providing calibration models for each of said predefined clusters, wherein said calibration model is applied to a new spectral measurement.

5 <u>29. (New) A method of characterizing spectrometer instruments according to instrument variation, comprising the steps of:</u>

collecting spectra using at least one spectrometer instrument; and classifying said spectra into predefined clusters on the basis of extracted spectral features; and

10 <u>providing calibration models for each of said predefined clusters, wherein said calibration models model said instrument variation; and</u>

wherein said at least one spectrometer instrument is not a mass spectrometer.

30. (New) A method of characterizing spectrometer instruments according to instrument variation, comprising the steps of:

collecting at least one spectrum using at least one spectrometer instrument; and classifying said spectrometer instrument into predefined clusters on the basis of extracted spectral features; and

providing calibration models for each of said predefined clusters.

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- 31. (New) The method of Claim 30, wherein said calibration models model instrument variation.
- 32. (New) The method of Claim 3, wherein said instrument variation comprises any of:

25 <u>wavelength shifts;</u>

nonlinear wavelength shifts;

wavelength expansions;

wavelength contractions:

nonlinear wavelength expansions;

30 source intensity drifts;

blackbody profile changes;

bandwidth changes:

resolution changes;

baseline deviations;

35 changes over time:

temperature effects:

detector response;
differences in optical components;
variation related to mounting of references;
differences in the optical interface to the sample;

5 <u>linearity: and</u> <u>detector cut-off.</u>

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- 33. (New) The method of Claim 30, wherein said standard spectra are measured on a plurality of spectrometer instruments.
- 34. (New) The method of Claim 30, wherein said standard spectral are measured on a single spectrometer instrument at successive time intervals.
- 35. (New) The method of Claim 30, wherein said classifying step comprises the steps

  of:

  extracting features; and

classifying said features according to a classification model and decision rule.

- 36. (New) The method of Claim 35, wherein said feature extraction step comprises any mathematical transformation that enhances a particular aspect or quality of data that is useful for interpretation.
  - 37. (New) The method of Claim 35, wherein said classification model comprises means for determining a set of similarity measures with predefined classes.
  - 38. (New) The method of Claim 35, wherein said decision rule comprises means for assigning class membership on the basis of a set of measures calculated by a decision engine.
- 30 39. (New) The method of Claim 30, wherein individual features are divided into two categories, said categories comprising:

abstract features wherein said features are extracted using various computational methods; and

simple features that are derived from an *a priori* understanding of a system, wherein said feature is directly related to an instrument parameter or component.

- 40. (New) The method of Claim 39, wherein said abstract features are calculated using any of:
- plotting primary principal components versus one another and identifying resulting clusters;

discriminant analysis; and k-means clustering.

- 41. (New) The method of Claim 35, wherein said classification step further comprises the step of employing factor-based methods to build a model capable of representing variation in a measured spectrum related to variations in spectral response;
- wherein projection of a measured absorbance spectrum onto said model constitutes a feature that represents spectral variation related to instrument variation.
- 42. (New) The method of Claim 35, wherein said classifying step further comprises the steps of:

measuring the similarity of a feature to predefined clusters; and assigning membership in a cluster.

- 43. (New) The method of Claim 35, further comprising the step of: assigning measurements in an exploratory data set to clusters.
- 44. (New) The method of Claim 43, further comprising the step of:

  using measurements and class assignments to determine a mapping from features to cluster assignments.
- 45. (New) The method of Claim 43, further comprising the steps of:

  defining clusters from said features in a supervised manner, wherein each set of features is divided into two or more regions, and wherein classes are defined by combinations of feature divisions;
- designing a classifier subsequent to class definition through supervised pattern recognition by determining an optimal mapping or transformation from the feature space to a class estimate which minimizes the number of misclassifications; and
- creating a model based on class definitions which transforms a measured set of features to an estimated classification.

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principal features defining each of said clusters.

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- 46. (New) The method of Claim 30, further comprising the step of applying said calibration models to analysis of new sample measurements.
- 47. (New) The method of Claim 46, wherein said calibration models model differences between said predefined clusters.
  - 48. (New) The method of Claim 46, wherein a master calibration model is developed for a first of said clusters from a set of exemplar spectra with reference values and pre-assigned classification definitions.
  - 49. (New) The method of Claim 48, further comprising the step of transferring said master calibration model to a plurality of slave calibration models, wherein a slave calibration model is calculated for each remaining cluster, and wherein a transform modifies said master calibration model to a slave calibration model in accordance with principal features defining each of said classes.
    - 50. (New) The method of Claim 49, wherein said transferring step comprises the steps of:

transferring said master calibration model to a first slave calibration model;
transferring said first slave calibration model to a second slave calibration model;
and repeating said transfer from one slave calibration model to another slave
calibration model, until a calibration has been provided for each of said predefined clusters;
wherein a transform modifies said transferred calibration models in accordance with

- 51. (New) The method of Claim 48, further comprising the step of transferring said master calibration model to a plurality of slave calibration models, wherein a slave calibration model is calculated for each remaining cluster, and wherein a transform modifies said slave calibration model to said master calibration model in accordance with principal features defining each of said classes.
- 52. (New) The method of Claim 30, wherein said transferring step comprises the steps of:

transferring said master calibration model to a first slave calibration model;

transferring said first slave calibration model to a second slave calibration model;

and repeating said transfer from one slave calibration model to another slave

- calibration model, until a calibration has been provided for each of said predefined clusters:

  wherein a transform modifies said transferred calibration models in accordance with principal features defining each of said clusters.
- 5 53. (New) The method of Claim 46, wherein a different calibration model is developed for each cluster, and wherein said calibration models are developed from a set of exemplar spectra, with reference values and pre-assigned cluster definitions.
- 54. (New) The method of Claim 53, wherein a spectrum is assigned to one of many of said predefined clusters for which a calibration model has been developed.
  - 55. (New) The method of Claim 30, further comprising the steps of:

    providing new spectral measurements;

    comparing said new spectral measurements to each of said pre-defined clusters

15 according to extracted spectral features:
reporting those measurements as outliers for which a matching cluster is not found.

- 56. (New) A method of generating an analyte prediction comprising steps of: collecting a sample spectrum;
- 20 providing a plurality of pre-defined clusters with corresponding calibration models, wherein each cluster is defined according to spectral features characteristic of state of at least one spectrometer instrument;

mapping said sample spectrum to one of said predefined clusters; and applying the corresponding calibration model to generate said analyte prediction.

- 57. (New) The method of Claim 56, wherein state comprises any of: variation of a single spectrometer over time; and variation between spectrometers.
- 30 <u>58.</u> (New) The method of Claim 56, further comprising a step of: classifying said at least one spectrometer instrument into at least one of said clusters.
  - 59. (New) The method of Claim 58, said step of classifying comprising:

    extracting features; and

    classifying said features appearing to a classification model and decision.
- 35 classifying said features according to a classification model and decision rule.

- 60. (New) The method of Claim 59, wherein said feature extraction step comprises any mathematical transformation that enhances a particular aspect or quality of data that is useful for interpretation.
- 5 61. (New) The method of Claim 56, wherein individual features are divided into two categories, said categories comprising:

<u>abstract features, wherein said features are extracted using various computational methods; and</u>

simple features that are derived from an a priori understanding of a system, wherein said feature is directly related to an instrument parameter or component.

- 62. (New) The method of Claim 30, wherein said step of mapping said sample spectrum to one of said predefined clusters comprises:

  associating said sample spectrum to one of said pre-defined clusters.
- 63. (New) The method of Claim 62, further comprising a step of: reporting said sample spectrum as an outlier if a matching cluster is not found.

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